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Amendments to the Claims

The following listing of claims will replace all prior versions and/or listings of claims in the application:

Listing of Claims:

1-408. (cancelled)

409. (original): A heater system, comprising:

an AC supply configured to provide AC at a voltage above about 200 volts;

an electrical conductor comprising one or more ferromagnetic sections, wherein the electrical conductor is electrically coupled to the AC supply, wherein at least one of the ferromagnetic sections is configured to provide an electrically resistive heat output during application of AC to the electrical conductor such that heat can transfer to material adjacent to such ferromagnetic section, and wherein such ferromagnetic section is configured to provide a reduced amount of heat above or near a selected temperature during use; and

wherein the selected temperature is at or about the Curie temperature of the ferromagnetic section.

- 410. (original): The heater system of claim 409, wherein the AC supply is configured to provide the AC at a voltage above about 650 volts.
- 411. (original): The heater system of claim 409, wherein the AC supply is configured to provide the AC at a voltage above about 1000 volts.
- 412. (original): The heater system of claim 409, wherein the heater system is configured to provide heat to a subsurface formation.

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413. (original): The heater system of claim 409, wherein the heater system is configured to

provide heat to a hydrocarbon containing formation.

414. (original): The heater system of claim 409, wherein the heater system is configured to

provide heat to a hydrocarbon containing formation, and wherein the heater system is configured

to pyrolyze at least some hydrocarbons in the formation.

415. (original): The heater system of claim 409, wherein the heater system is configured to

provide heat to contaminated soil, and wherein the heater system is configured to decontaminate

at least a portion of the contaminated soil.

416. (original): The heater system of claim 409, wherein the heater system is configured to

provide heat to at least a portion of an opening in a subsurface formation.

417. (original): The heater system of claim 409, wherein the heater system comprises three or

more electrical conductors, and wherein at least three of the electrical conductors are configured

to be coupled in a three-phase electrical configuration.

418. (original): The heater system of claim 409, wherein at least one of the ferromagnetic

sections comprises iron, nickel, chromium, cobalt, tungsten, or a mixture thereof.

419. (original): The heater system of claim 409, wherein at least one of the ferromagnetic

sections has a thickness of at least about ¾ of a skin depth of the AC at the Curie temperature of

such ferromagnetic sections.

420. (original): The heater system of claim 409, wherein the heat output below the selected

temperature is greater than about 400 watts per meter of the electrical conductor.

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421. (original): The heater system of claim 409, wherein at least one portion of the electrical conductor is configured to comprise a relatively flat AC resistance profile in a temperature range

between about 100 °C and 750 °C.

422. (original): The heater system of claim 409, wherein at least a portion of the electrical

conductor is longer than about 10 m.

423. (original): The heater system of claim 409, wherein the heater system is configured to

sharply reduce the heat output at or near the selected temperature.

424. (original): The heater system of claim 409, wherein the heater system is configured such

that the heat output from at least a portion of the system decreases at or near the selected

temperature due to the Curie effect.

425. (currently amended): The heater system of claim 409, wherein the heater system is

configured such that an AC resistance of the electrical conductor increases with an increase in

temperature up to the selected temperature, and wherein the system is configured such that an AC

resistance of the electrical conductor decreases with an increase in temperature from above the

selected temperature.

426. (original): The heater system of claim 409, wherein the system is configured to apply AC

of at least about 70 amps to the electrical conductor.

427. (original): The heater system of claim 409, wherein at least one of the electrical

conductors comprises a turndown ratio of at least about 2 to 1.

428. (original): The heater system of claim 409, wherein the system is configured to apply AC

at about 180 Hz.

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429. (original): The heater system of claim 409, wherein the heater system is configured to

withstand operating temperatures of about 250 °C or above.

430. (original): The heater system of claim 409, wherein the heater system withstands

operating temperatures of about 250 °C or above.

431. (original): The heater system of claim 409, wherein the electrical conductor is configured

to automatically provide the reduced amount of heat above or near the selected temperature.

432. (original): A method of heating, comprising:

providing an AC at a voltage above about 200 volts to one or more electrical conductors

to provide an electrically resistive heat output, wherein at least one of the electrical conductors

comprises one or more electrically resistive sections; and

wherein at least one of the electrically resistive sections comprises an electrically resistive

ferromagnetic material and provides a reduced amount of heat above or near a selected

temperature, and wherein the selected temperature is within about 50 °C of the Curie temperature

of the ferromagnetic material.

433. (original): The method of claim 432, further comprising providing the AC at a voltage

above about 650 volts.

434. (original): The method of claim 432, further comprising providing the AC to at least one

of the electrical conductors at or above the selected temperature.

435. (original): The method of claim 432, further comprising providing the AC at a frequency

of about 180 Hz.

436. (original): The method of claim 432, further comprising placing one or more of the

electrical conductors in a wellbore in a subsurface formation.

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437. (original): The method of claim 432, further comprising providing an initial electrically

resistive heat output when the electrical conductor providing the heat output is at least about 50

°C below the selected temperature, and automatically providing the reduced amount of heat

above or near the selected temperature.

438. (original): The method of claim 432, further comprising allowing heat to transfer from at

least one of the electrically resistive sections to at least a part of a subsurface formation.

439. (original): The method of claim 432, further comprising providing a relatively constant

heat output when the ferromagnetic material is in a temperature range between about 300 °C and

about 600 °C.

440. (original): The method of claim 432, further comprising providing a relatively constant

heat output when the ferromagnetic material is in a temperature range between about 100 °C and

about 750 °C.

441. (original): The method of claim 432, wherein an AC resistance of at least one of the

electrically resistive sections decreases above the selected temperature to provide the reduced

amount of heat.

442. (original): The method of claim 432, wherein the electrically resistive ferromagnetic

material has a thickness of at least about 3/4 of a skin depth of AC at the Curie temperature of the

ferromagnetic material.

443. (original): The method of claim 432, further comprising allowing heat to transfer from at

least one of the electrically resistive sections to at least a part of a subsurface formation, wherein

the subsurface formation comprises a hydrocarbon containing formation.

444. (currently amended): The method of claim 432, further comprising allowing heat to

transfer from at least one of the electrically resistive sections to at least a part of a hydrocarbon

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containing formation, and further comprising <u>pyrolyzing</u> at least some hydrocarbons in the

formation.

445. (original): The method of claim 432, wherein the reduced amount of heat is less than

about 400 watts per meter of length of an electrical conductor.

446. (original): The method of claim 432, further comprising controlling a skin depth in at

least one of the electrically resistive sections by controlling a frequency of the applied AC.

447. (original): The method of claim 432, further comprising applying additional current to at

least one of the electrically resistive sections as the temperature of such electrically resistive

sections increases until the temperature is at or near the selected temperature.

448. (original): The method of claim 432, wherein an amount of heat output provided from at

least one of the electrically resistive sections is determined by an amount of current applied to at

least one of the electrical conductors.

449. (original): The method of claim 432, further comprising controlling an amount of heat

provided by at least one of the electrically resistive sections by controlling an amount of current

applied to at least one of the electrical conductors.

450. (original): The method of claim 432, further comprising applying current of at least about

70 amps to at least one of the electrical conductors.

451. (original): The method of claim 432, further comprising applying current of at least about

100 amps to at least one of the electrical conductors.

452. (original): A heater system, comprising:

an AC supply configured to provide AC at a voltage above about 200 volts;

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an electrical conductor coupled to the AC supply, and wherein the electrical conductor comprises one or more electrically resistive sections, wherein at least one of the electrically resistive sections comprises an electrically resistive ferromagnetic material, wherein the electrical conductor is configured to provide an electrically resistive heat output during application of the AC to the electrical conductor, and wherein the electrical conductor is configured to provide a

reduced amount of heat above or near a selected temperature that is about 20% or less of the heat

output at about 50 °C below the selected temperature during use; and

wherein the selected temperature is at or about the Curie temperature of the ferromagnetic

material.

453. (original): The heater system of claim 452, wherein the AC supply is configured to

provide AC at a voltage above about 650 volts.

454. (original): The heater system of claim 452, wherein the AC supply is configured to

provide AC at a voltage above about 1000 volts.

455. (original): The heater system of claim 452, wherein the heater system is configured to

provide heat to a subsurface formation.

456. (original): The heater system of claim 452, wherein the heater system is configured to

provide heat to a hydrocarbon containing formation.

457. (original): The heater system of claim 452, wherein the heater system is configured to

provide heat to a hydrocarbon containing formation, and wherein the system is configured to

pyrolyze at least some hydrocarbons in the formation.

458. (original): The heater system of claim 452, wherein the ferromagnetic material comprises

iron, nickel, chromium, cobalt, tungsten, or a mixture thereof.

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459. (original): The heater system of claim 452, wherein the heat output below the selected

temperature is greater than about 400 watts per meter of length of the electrical conductor.

460. (original): The heater system of claim 452, wherein at least one portion of the electrical

conductor is configured to comprise a relatively flat AC resistance profile in a temperature range

between about 100 °C and 750 °C.

461. (original): The heater system of claim 452, wherein the heater system is configured to

sharply reduce the heat output at or near the selected temperature.

462. (original): The heater system of claim 452, wherein the system is configured to apply AC

of at least about 70 amps to the electrical conductor.

463. (original): The heater system of claim 452, wherein at least one of the electrical

conductors comprises a turndown ratio of at least about 2 to 1.

464. (original): The heater system of claim 452, wherein the system is configured to apply AC

at about 180 Hz.

465. (original): The heater system of claim 452, wherein the electrical conductor is configured

to automatically provide the reduced amount of heat above or near the selected temperature.

466-1690. (cancelled)